Bibliography Page 1 of 2

Bibliography

71-1 Avian Single Dose Oral Toxicity

MRID	Citation Reference
163464	Roberts, N.; Fairley, C. (1982) The Acute Oral Toxicity (LD50) of PP450 to the Mallard Duck: No. 419/82559. Unpublished study prepared by Huntingdon Research Centre. 20 p.
47471301	Hubbard, P.; Beavers, J. (2008) Flutriafol: An Acute Oral Toxicity Study with the Northern Bobwhite. Project Number: 232/138. Unpublished study prepared by Wildlife International, Ltd. 74 p.
71-2	Avian Dietary Toxicity
MRID	Citation Reference
t	Roberts, N.; Fairley, C.; Almond, R. (1982) The Subacute Dietary Toxicity (LC50) of PP 450 of the Mallard Duck: No. 421/WL/82630. Unpublished study prepared by Huntingdon Research Centre. 32 p.
t	Roberts, N.; Fairley, C.; Anderson, A. (1986) The Subacute Dietary Toxicity of Flutriafol to he Bobwhite Quail: No. ISN 79BT/86200/2. Unpublished study prepared by Huntingdon Reearch Centre. 25 p.
71-4	Avian Reproduction
MRID	Citation Reference
47090323	Thompson, H. (2007) Flutriafol: Assessment to Determine the Effects on Reproduction in the Bobwhite Quail (Colinus virginianus): Amended Final Report. Project Number: K3AQ1001. Unpublished study prepared by Central Science Laboratory. 174 p.
47090324	Reiss, R. (2007) Analysis of Hatchling Survival in a Bobwhite Quail Reproduction Study for Flutriafol. Unpublished study prepared by Exponent. 17 p.
850.2100	Avian acute oral toxicity test
MRID	Citation Reference
47090318	Roberts, N.; Fairley, C. (1982) The Acute Oral Toxicity (LD 50) of PP450 to the Mallard Duck. Project Number: CTL/O/1167, ICI/419/82559, CHA/DOC/NO/402/FLU. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 22 p.
47090319	Roberts, N.; Fairley, C. (1982) The Acute Oral Toxicity (LD 50) of PP450 to the Red-

Bibliography Page 2 of 2

- Legged Partridge. Project Number: ICI/420/82808, CHA/DOC/NO/403/FLU. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 26 p.
- 47471301 Hubbard, P.; Beavers, J. (2008) Flutriafol: An Acute Oral Toxicity Study with the Northern Bobwhite. Project Number: 232/138. Unpublished study prepared by Wildlife International, Ltd. 74 p.
- 48586401 Staveley, J. (2011) Cheminova's Report on Attempts to Perform the Acute Oral Toxicity Study with Passerine Birds on Flutriafol. Project Number: 2/000/E0T0/JS09. Unpublished study prepared by CHEMINOVA A/S. 28p.
- 49359501 Hubbard, P. (2014) Flutriafol: A Dietary LC50 Study with the Canary. Project Number: 232/021914/CAN/LC, DIET/5D/100P/421. Unpublished study prepared by Wildlife International, Ltd. 15p.

850.2200 Avian dietary toxicity test

MRID

47090320 Roberts, N.; Fairley, C.; Almond, R. (1982) The Subacute Dietary Toxicity (LC 50) of PP450 to the Mallard Duck. Project Number: ICI/421/WL/82630, CHA/DOC/NO/405/FLU. Unpublished study prepared by Huntingdon Life Sciences, Ltd.

Citation Reference

- 34 p.
 47090321 Roberts, N.; Fairley, C.; Anderson, A.; et. al. (1986) The Subacute Dietary Toxicity of Flutriafol to the Bobwhite Quail. Project Number: ISN/79BT/86200/2, CHA/DOC/NO/406/FLU. Unpublished study prepared by Huntingdon Life Sciences, Ltd.
- 27 p.
 49359501 Hubbard, P. (2014) Flutriafol: A Dietary LC50 Study with the Canary. Project Number: 232/021914/CAN/LC, DIET/5D/100P/421. Unpublished study prepared by Wildlife
- 49674201 Hubbard, P.; Keller, K.; Pagano, R.; et al. (2015) Flutriafol: A Dietary LC50 Study with the Canary. Project Number: 232/173, 232/081114/CAN/LC/DIET/5D/100P/421, 2751/FLU. Unpublished study prepared by Wildlife International Limited. 89p.

850.2300 Avian reproduction test

International, Ltd. 15p.

MRID Citation Reference 47090322 Temple, D.; Frey, L.; Beavers, J.; et. al. (2007) Flutriafol: A Reproduction Study with the Mallard: Final Report. Project Number: 232/127, 2/020806/MR/100P/406. Unpublished study prepared by Cheminova A/S. 227 p. 47090325 Martin, K.; Nixon, W. (2007) Amended Final Report: Analytical Method Vertification for the Determination of Flutriafol in Avian Diet. Project Number: 232C/103, 20206/MV/FD/100P/201. Unpublished study prepared by Wildlife International, Ltd. 45 p.